REMARKS

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

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APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

The specification is changed as follows:

Page 4, paragraph beginning at line 11, amend to show as follows:

[figure 3] figures 3a and 3b show[s] and example of pulses generated by the equipment represented on figure 2, and

Page 4, paragraph beginning at line 13, amend to show as follows:

[figures 4 to 8] figures 4a through 4f, figures 5a through 5f, figures 6a through 6f, and figures 7 and 8 are diagrams showing signals at different locations on the receiving side of the equipment represented on figure 2.

IN THE CLAIMS:

The claims are amended as follows:

- 4. (Amended) A method according to [any of claims 1-3] <u>claim 1</u>, characterized in that each generated pulse is provided with a given amplification (48) or attenuation and the received pulses are provided with the corresponding attenuation (50) or amplification.
- 5. (Amended) A method according to [any of the previous claims] claim 1, characterized in that the signals received are [submitted] subjected to a synchronous averaging (52).

- 6. (Amended) A method according to [any of the previous claims] <u>claim 1</u>, characterized in that the received signals are [submitted] <u>subjected</u> to a matched filtering (54).
- 7. (Amended) A method according to [any of the previous claims] <u>claim 1</u>, characterized in that the received signals are [submitted] <u>subjected</u>, at least for the medium and high frequency pulses, to a noise suppressing step (56) comprising the estimation of the noise for the part of the received signal after the channel end echo and the determination of a threshold above which the signals are taken into consideration.
- 8. (Amended) A method according to [any of the previous claims] claim 1, characterized in that the received signals are processed in their own frequency bands and added (60) after processing.
- 10. (Amended) A method according to [any of the previous claims] <u>claim 1</u>, characterized in that the pulses are complex analytical pulses.
- 11. (Amended) A method according to [any of the previous claims] <u>claim 1</u>, characterized in that the frequency bandwidth and the amplitude of the low frequency pulses (40) are selected according to the channel attenuation and its compliancy in terms of egress.
- 12. (Amended) A method according to [any of the previous claims] <u>claim 1</u> characterized in that the pulses are generated sequentially or simultaneously.
- 13. (Amended) [Application of the] A method according to [any of the previous claims to the determination of] claim 1 wherein at least one of said properties being determined comprises the locations of defects of the channel.

- 14. (Amended) [Application of the] A method according to [any of claims 1-12 to the properties of] claim 1 wherein said transmission channel comprises a telephone line between a central office (12) and a subscriber (14), the measurement being made at the central office.
- 15. (Amended) A method for testing the properties [, such as the attenuation,] of telephone lines comprising copper pairs, [for instance twisted pairs,] between a central office and a subscriber, characterized in that it [makes use of the] comprises using time domain reflectometry to test said properties.
- 16. (Amended) A method according to claim 15, characterized in that the time domain reflectometry step comprises the steps of generating, at one end of the channel, a plurality of pulses (40, 42, 44) covering different frequency bands, and [of] detecting [the] echoes provided by these pulses at the same end (12) of the line.
- 17. (Amended) An apparatus for testing the properties [, such as the attenuation,] of telephone lines comprising copper pairs, [for instance twisted pairs,] between a central office and a subscriber, characterized in that it comprises time domain reflectometry [means] test circuit.
- 18. (Amended) An apparatus according to claim 17, characterized in that [it] said time reflectometry test circuit comprises [means for generating,] a pulse generator generating a plurality of pulses at one end of the line [, a plurality of pulses (40, 42, 44)] covering different frequency bands, and [means for] an echo processor processing the echoes provided by these pulses at the same end (12) of the channel.

- 19. (Amended) An apparatus according to claim 18, characterized in that the [means for generating a plurality of pulses covering] different frequency bands are [such that the frequency bands are] overlapping.
- 20. (Amended) An apparatus according to claim 19, characterized in that [it comprises means for processing] said echo processor processes the reflected pulses such that the frequency spectrum is practically flat after reflection and processing.
- 21. (Amended) An apparatus according to [any of claims 18-20] <u>claim 18</u>, characterized in that the pulse [generating means comprise for each generated pulse] <u>generator includes</u>, amplification [(48)] or attenuation [means] <u>for each generated pulse</u> and in that [on the received in side, it comprises, for each pulse,] <u>said apparatus includes</u> complementary attenuation [(50)] or amplification [means] <u>for each received pulse</u>.
- 22. (Amended) An apparatus according to [any of claims 18-21] <u>claim 18</u>, characterized in that it comprises <u>a</u> synchronous [averaging means] <u>averager</u> for the received signals.
- 23. (Amended) An apparatus according to [any of claims 18-22] <u>claim 18</u>, characterized in that it comprises <u>a</u> matched [filtering means (54)] <u>filter</u> for the received signals.
- 24. (Amended) An apparatus according to [any of claims 18-23] <u>claim 18</u>, characterized in that it comprises <u>a</u> noise [suppressing means (56)] <u>suppressor</u> for the received signals, [these] <u>the</u> noise [sup-pressing means] including [means for] <u>an estimator</u> estimating the

noise for [the] part of the received signals after the channel end echo and [means for] <u>threshold</u> circuit determining a threshold above which the signals are taken into consideration.

- 25. (Amended) An apparatus according to [any of claims 18-24] <u>claim 18</u>, characterized in that it comprises [means for] <u>a processor</u> processing the received signals for each frequency band and [means for] <u>an adder adding the processed signals</u>.
- 26. (Amended) An apparatus according to claim 25, characterized in that it comprises [means for] a detector detecting the modulus of the received signals and/or the variation with time of the frequency of the received signals.
- 27. (Amended) An apparatus according to [any of claims 18-26] <u>claim 18</u>, characterized in that it comprises [means for] <u>a receiver</u> receiving complex analytical pulses.
- 28. (Amended) An apparatus according to [any of claims 18-27] <u>claim 18</u>, characterized in that it comprises [means for] <u>a selector</u> selecting the frequency bandwidth and the amplitude of the low frequency pulses according to the line attenuation and its compliancy in terms of egress.
- 29. (Amended) An apparatus according to [any of claims 18-28] <u>claim 18</u> characterized in that [it comprises means for generating] <u>said pulse generator generates</u> the pulses sequentially or simultaneously.